Please amend paragraph [0044] of published application US 2004/0180999 A1 as follows:

[0044] The performances of these two phosphites were compared to various other phosphites, as well as the PCPDDP product. Thermal stabilities for these phosphites closely matched the PCPDDP phosphite which, offered slightly improved long term stability compared to the PDDP product. This performance was a little worse than the typical DoverPhos[™]675 (C₁₀ bisphenol-A phsophite) but significantly better in long term performance than the DoverPhos[™]6 phosphite (triisodecyl phosphite) as illustrated in **FIG. 6**. OLE_LINK1 Xenon arc weathering performance at 65°C. OLE_LINK1 showed exceptional performance from the ethoxylated and propoxylated PCP derivative phosphites as shown in **FIG. 7**. PCPDDP performs well versus the DoverPhos[™]7 phosphite however, only the ethoxy and propoxy versions of this phosphite offer better weathering performance than tridecyl phosphite (TDP). As used above, the following chemical formulas are associated with the following abbreviations.